CASE GS0121 COPPER SULFATES PM 03/28/83 CHEM 024401 COPPER SULFATE BRANCH EEB DISC 40 TOPIC 05054543 FORMULATION 03 - DUST (D) FICHE/MASTER ID 00099395 CONTENT CAT 01 Pitcher, F. (1974) CUZN Dust No. 20: Rainbow Trout (Salmo gairdneri): Test No. 720. (U.S. Environmental Protection Agency, Pesticides Regulation Div., Animals Biology Laboratory; Unpublished Study; CDL:131580-A) SUBST. CLASS = S. DIRECT RWV TIME = 1.0 (MH) START-DATE END DATE REVIEWED BY: Miachel Rexrode TITLE: Fishery Biologist ORG: EEB - HED (TS-769) LOC/TEL: SIGNATURE: DATE: 1-16-85 APPROVED BY: TITLE: ORG: LOC/TEL: SIGNATURE: DATE:

7

DATA EVALUATION RECORD

- 1. Chemical: CUZN Dust No. 20
- 2. Test Material: Copper expressed as elements: 3.8%
- 3. Study Type: Rainbow Trout Acute LC50
- 4. Study ID: Pitcher, F. 1974. CUZN Dust No. 20:
 Rainbow Trout: Test No. 720. (U.S.
 Environmental Protection Agency,
 Pesticide Regulation Division).
- 5. Reviewed by: Miachel Rexrode Signature: Fisher Biologist HED/EEB Date: 1-16-85
- 6. Approved by: Henry C. Craven Section Head HED/EEB

7. Conclusions:

This test appears to be scientifically sound, but will not support Registration. Testing on this formulation indicated that CUZN Dust No. 20 was slightly toxic ($LC_{50} = 7.2$ ppm) to rainbow trout.

8. Materials and Methods:

Test organisms (rainbow trout) were obtained from Wytheville National Fish Hatchery and average 1.8 mm in length and .67 g in weight. Test vessels 5-gallon glass jars with a water volume of 15 liters. Ten fish were allocated per vessel and test concentration. Water chemistry parameters were measured and listed as follows: Temperature: 55°F; Alkalinity: 41.04 ppm; Calcium hardness: 17.1 ppm; pH; 7.0; Total hardness: 51.3 ppm; Dissolved O2: 7.6 ppm. Concentration levels and mortality are listed in Table 1.

TABLE 1. Concentration Level and Mortality of Rainbow Trout to CUZN Dust No. 20.

Concentration (ppm)	Mortality	
	48 hrs.	96 hrs.
14 8.7 5.6 3.7	10/10 6/10 0 0	10/10 8/10 2/10 0

9. Results:

CUZN Dust No. 20 can be expected to kill rainbow trout at a concentration of 8.4 ppm within 24 hours of exposure. The 96-hour LC_{50} = 7.2 ppm.

10. Reviewer's Interpretation and Comments:

This test appears to be scientifically sound but will not support Registration. Testing was conducted on a 3.8% copper.

Category: supplemental